Address:1 mi, N of Intracoastal City, Hwy 333  City/County or Parish/State/Zip:Intraccastal City. Vermilton: LA  RECOMMENDATION:    1	Site Names Larry Landry Dump Site Number: LAD98	5169804
City/County or Parish/State/Sip:Intraccastal City, Vermilton: LA  RECCEMENDATION:    1	Alias Site Name(e):	
City/County or Parish/State/Sip:Intraccastal City, Vermilton: LA  RECCEMENDATION:    1	Address: 1 mi. N of Intracoastal City, Hwy 333	
1. No further remedial action planned under Superfund.  X  2. Further pre-remedial investigative action needed under Editoriand.   PA	ne en e	
1. No further remedial action planned under Superfund.  X  2. Further pre-remedial inventigative action needed under Engineral.   PA	RECOMMENDATION:	G 96 2
PA Priority: High Medium X SSI SILSI Other Prescore To be performed by ALCS STATE OTHER TO BE PRESCORE TO BE PRESCORED TO BE	1 1. No further remedial action planned under Superfund.	
SSI LSI Other Prescore To be performed by ACCS      3. Action may be appropriate under other authority: RCREC 0.0.1092 NPDES SPCC TSCA UIC SHCRA REOMGANIZED State Other REOMGANIZED RECOMBERS.  A Site Inspection Report of the Larry Landry Dump site was reviewed by the Superfund Site Assessment Program. This site was used as an open dump for various oil field, and solid wastes from offshore drilling rig activities. Operations at this site started in the early 1980s. No containment structures were built at this site, as the waste material was indiscriminately disposed on the ground. Previous sampling efforts revealed elevated concentrations of Barium, cadmium, lead, and zinc. The objective of the SI was to characterize the waste sources present on site. The surface water migration pathway is the main route of concern. Sampling results did not indicate migration of hazardous substances via the surface water pathway. The soil exposure pathway is a minor pathway, but samples were collected for source waste characterization. Although elevated levels of contaminants were detected in some soil samples, the site is not easily accessible to target populations.  A medium priority score is recommended at this site to further assess any threats posed by on site substances via the surface water pathway.  Copies to (please list): 6W-S, 6E-E, ATSDR, State  Recommended by:  Date:		ultentand.
Other Prescore To be performed by ACCS      3. Action may be appropriate under other authority: NPDES SPCC TSCA UIC SHORA NPDES SPCC TSCA UIC SPCC TSCA UIC SHORA NPDES SPCC TSCA UIC SPCC UIC SPCC UIC STA UIC SPCC U	SSI	Kedium X
A Site Inspection Report of the Larry Landry Dump site was reviewed by the Superfund Site Assessment Program. This site was used as an open dump for various oil field, and solid wastes from offshore drilling rig activities. Operations at this site started in the early 1980s. No containment structures were built at this site, as the waste material was indiscriminately disposed on the ground. Previous sampling efforts revealed elevated concentrations of Barium, cadmium, lead, and zinc. The objective of the SI was to characterize the waste sources present on site. The surface water migration pathway is the main route of concern. Sampling results did not indicate migration of hazardous substances via the surface water pathway. The soil exposure pathway is a minor pathway, but samples were collected for source waste characterization. Although elevated levels of contaminants were detected in some soil samples, the site is not easily accessible to target populations.  A medium priority score is recommended at this site to further assess any threats posed by on site substances via the surface water pathway.  Copies to (please list): 6W-S, 6E-E, ATSDR, State  Recommended by:  Date: 113/47	Other Prescore	SUPERFUND FILE
A Site Inspection Report of the Larry Landry Dump site was reviewed by the Superfund Site Assessment Program. This site was used as an open dump for various oil field, and solid wastes from offshore drilling rig activities. Operations at this site started in the early 1980s. No containment structures were built at this site, as the waste material was indiscriminately disposed on the ground. Previous sampling efforts revealed elevated concentrations of Barium, cadmium, lead, and zinc. The objective of the SI was to characterize the waste sources present on site. The surface water migration pathway is the main route of concern. Sampling results did not indicate migration of hazardous substances via the surface water pathway. The soil exposure pathway is a minor pathway, but samples were collected for source waste characterization. Although elevated levels of contaminants were detected in some soil samples, the site is not easily accessible to target populations.  A medium priority score is recommended at this site to further assess any threats posed by on site substances via the surface water pathway.  Copies to (please list): 6W-S, 6E-E, ATSDR, State  Recommended by:  Date: 113/47	NPDES SPCC TSCA UIC	RCROED 0 8 1992
A Site Inspection Report of the Larry Landry Dump site was reviewed by the Superfund Site Assessment Program. This site was used as an open dump for various oil field, and solid wastes from offshore drilling rig activities. Operations at this site started in the early 1980s. No containment structures were built at this site, as the waste material was indiscriminately disposed on the ground. Previous sampling efforts revealed elevated concentrations of Barium, cadmium, lead, and zinc. The objective of the SI was to characterize the waste sources present on site. The surface water migration pathway is the main route of concern. Sampling results did not indicate migration of hazardous substances via the surface water pathway. The soil exposure pathway is a minor pathway, but samples were collected for source waste characterization. Although elevated levels of contaminants were detected in some soil samples, the site is not easily accessible to target populations.  A medium priority score is recommended at this site to further assess any threats posed by on site substances via the surface water pathway.  Copies to (please list): 6W-S, 6E-E, ATSDR, State  Recommended by:  Date: 04/3/97		REOHGANIZED
Copies to (please list): 6W-S, 6E-E, ATSDR, State  Recommended by:   Date: 02/3/97  Date: 1/3/0-	offshore drilling rig activities. Operations at this in the early 1980s. No containment structures were besite, as the waste material was indiscriminately disground. Previous sampling efforts revealed elevated coof Barium, cadmium, lead, and zinc. The objective of the characterize the waste sources present on site. The subjection pathway is the main route of concern. Sampled not indicate migration of hazardous substances via water pathway. The soil exposure pathway is a minor samples were collected for source waste characterization elevated levels of contaminants were detected in some state is not easily accessible to target population. A medium priority score is recommended at this site	site started wilt at this posed on the ncentrations the SI was to wrface water ling results the surface pathway, but on. Although soil samples, ns.
Date:	water pathway. Copies to (please list): 6W-S, 6E-E, ATSDR, State	
1/3/0-		13192
	$K \times I \times $	13/92